



Ju	March Varia May Special Confession (1975) July 1, 2004 RAMS APPROVAL DATE Special Confession (1975) REMS APPROVAL DATE REMS APPROVAL DATE REMS APPROVAL DATE							
agents	shall not be	rnia or its aff respansible for electronic copia	the accura	TOY WITH THE				

CONCRETE BOX CONCRETE OR NON-PCC COVERS Minimum * Minimum Depth Box LO Minimum ** Minimum Depth Box Thickness Thickness and Extension (mm) (mm) and Extension (mm) (mm) (mm) Thickness Taper 25 mm No Extension 260 510 8 mm No Extension 390 260 30 45 mm 25 mm 350 32 50 mm 3 mm No. 5 560 mm 460 710 8 mm 510 mm 590 780 450 32 50 mm 3 mm No. 6 40 mm 600 mm 580 910 10 mm 510 mm

* Excluding conduit web ** Top dimension

DIMENSION TABLE													
	CONCRETE BOX							CONCRETE OR NON-PCC COVERS					
PULL BOX	Minimum *	Minimum Depth Box	WO	L0	W 1	L1	Minimum **	Minimum Depth Box	L **	w **	R	Edge	Edge
	Thickness	and Extension	(mm)	(mm)	(mm)	(mm)	Thickness	and Extension	(mm)	(mm)	(mm)	Thickness	Taper
No. 31/2(T)	40 mm	300 mm	430 ± 25	530 ±	370 ±	270 ± 25	Doe:	s Not Apply	510 ±	350 ±	0	13 mm	None
No. 5(T)	45 mm	300 mm	600 ± 25	750 ±	480 ±	330 ± 25	Doe:	s Not Apply	690 ±	410 ±	0	13 mm	None
No. 6(T)	50 mm	300 mm	760 ± 25	900 ±	600 ±	430 ± 25	Doe:	s Not Apply	840 ±	510 ±	0	13 mm	None

* Excluding conduit web ** Top dimension

SECTION A-A

Drain hole-

TOP VIEW

bolt.

13 mm length

 $^{\swarrow}$ Grounding bushing

sleeve nut

with brass

Top flush

finished

Clean crushed

rock sump

with

grade

Lift hole Hold-down bolt

Galvanized Z-bar

welded frame

Pull box reinforced

Z-bar welded frame

Pull box Bonding jumper, See Note 5

> 150 Min all around -

> > 80 Min

all around -

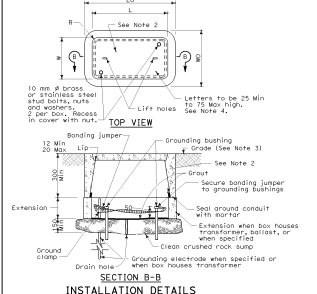
with galvanized

Reinforced 12 mm Min steel

plate cover, galvanized after fabrication. See Note 4.

0

No. $3\frac{1}{2}(T)$, No. 5(T) AND No. 6(T) TRAFFIC PULL



NOTES ON PULL BOXES

- 1. Traffic pull box shall be provided with steel cover and special concrete footing. Steel cover shall have embossed non-skid pattern.
- 2. Steel reinforcing shall be as regularly used in the standard products of the respective manufacturer.
- 3. Top of pull boxes shall be flush with surrounding grade or top of adjacent curb, except that in unpaved areas where pull box is not immediately adjacent to and protected by a concrete foundation, pole or other protective construction, the box shall be placed with its top 30 mm above surrounding grade. Where practicable, pull boxes shown in the vicinity of curbs shall be placed adjacent to the back of curb, and pull boxes shown adjacent to standards shall be placed on side of foundation facing away from traffic, unless otherwise noted. When pull box is installed in sidewalk area, the depth of the pull box shall be adjusted so that the top of the pull box is flush with the sidewalk.
- 4. Pull box covers shall be marked as follows: "SERVICE" Service circuits between service point and service disconnect; "SPRINKLER-CONTROL" Sprinkler control circuits, 50 V or less; "CALTRANS" On all pull boxes, except pull boxes marked "SPRINKLER-CONTROL"; and "TELEPHONE" Telephone service.
 - a) No. $3\frac{1}{2}$ pull box.
 - 1) "SIGNAL" Traffic signal circuits with or without street or sign lighting circuits.
 - 2) "ST LIGHTING" Street or sign lighting circuits where voltage is under 600 V.
 - b) No. 5, 6, 9 or 9A pull box.
 - 1) "TRAFFIC SIGNAL" Traffic signal circuits with or without street or sign lighting circuits.
 - 2) "STREET LIGHTING" Street or sign lighting circuits where voltage is under 600 V.
 - 3) "STREET LIGHTING-HIGH VOLTAGE" Street or sign lighting circuits where voltage is above 600 V.
 - 4) "IRRIGATION" Circuits to irrigation controller 120 V or more.
 - 5) "RAMP METER" Ramp meter circuits.
 - 6) "COUNT STATION" Count or speed monitor circuits.
 - 7) "COMMUNICATION" Communication circuits.
 - 8) "TOS COMMUNICATIONS" TOS communications line

- 9) "TOS POWER" TOS power.
- 10) "TDC POWER" Telephone demarcation cabinet power.
- 11) "CCTV" Closed circuit television circuits.
- 12) "TMS" Traffic monitoring station circuits.
- 13) "CMS" Changeable message sign circuits.
- 14) "HAR" Highway advisory radio circuits.
- 5. Bonding jumper for metal covers shall be 1 m long, minimum.
- 6. The nominal dimensions of the opening in which the cover sets shall be the same as the cover dimensions except the length and width dimensions shall be 3 mm greater.
- 7. Covers and boxes shall be interchangeable with California standard male and female gages. When interchanged with a standard male or female gage, the top surfaces shall be flush within 3 mm. Top outside edge of concrete covers and pull boxes shall have a 6 mm minimum radius.
- 8. Pull box shall not be installed within the boundaries of new or existing curb ramps.
- 9. Pull boxes for electroliers, post and signal standards shall be located ± 1.5 m from the station of the adjacent electrolier, post or signal standard. Pull boxes shall be placed adjacent to back of curb or edge of shoulder except where this is impractical, a box may be placed in another suitable protected and accessible location.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

ELECTRICAL SYSTEMS (PULL BOX DETAILS)

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

ES-8